



Heating Oil and Water Storage Solutions

Tried, tested and trusted tanks from Clarehill Plastics Limited



INVESTOR IN PEOPLE



MEMBER



Welcome to Harlequin.

Tried, tested and trusted tanks from Clarehill Plastics Limited

Established in 1981, Clarehill Plastics Limited pioneered the development of environmentally preferred, rotationally moulded fuel storage solutions, under the Harlequin brand.

Today the company is firmly established as a European leader in the manufacture of tanks for the safe, secure and environmentally responsible storage of Agricultural Fuel Oil, Biodiesel, Diesel, Heating Oil, Non Potable Water, Potable Water and Specialty Chemicals.

Irrespective of model chosen, all Harlequin products benefit from being manufactured in one of Europe's most modern storage tank production facilities and benefit from almost 3 decades experience in the design, development and manufacture of rotationally moulded fuel storage tanks. And with one of the widest ranges available on the market today, wherever and whatever the installation, there is almost certainly a Harlequin to suit.



A bigger range...

Today's Harlequin Heating Oil Storage Tank Range consists of no fewer than 3 different colourways, 17 different products, and 56 different models. With a choice of capacities available from c.350 litres to over c.10,000 litres – Harlequin Heating Oil Storage Tanks are the preferred choice of thousands of heating oil professionals across Europe.

All Harlequin products are manufactured in an ISO9001, ISO14001, OHSAS18001 and Investors in People accredited production facility. They benefit from the very latest production technology and unrivalled experience of the rotationally moulded storage tank industry. When installed and maintained in accordance with supplied instructions, Harlequin tanks can assist in achieving compliance with the most demanding technical and environmental requirements. For more information on Clarehill Plastics Limited and Harlequin Heating Oil Tanks, visit Harlequin Online in the UK at www.oil-tanks.co.uk or in the Republic of Ireland visit www.oil-tanks.net.

... a better choice.

Whilst Harlequin Tanks benefit from the very latest manufacturing and fuel storage technology, we haven't forgotten about the little things that make everyday life that little bit easier. That's why all Harlequin Heating Oil Tanks are supplied as standard with lockable fill / inspection points. And its why all Harlequin Bunded Tanks also incorporate lockable manhole access, further reducing the risk of fuel theft.

A Lock Pack can be supplied as an extra cost option with all Harlequin Advance, Basic and Polyrock Bunded Oil Tanks, which consists of 3 combination locks to secure access, fill and manhole points. The Lock Pack has been specially selected by Harlequin to ensure compatibility with Harlequin products, for ease of use and ease of installation.

For cleaner, safer refueling, all Harlequin Bunded Tanks (except 350BND/ENV) are supplied complete with failsafe overfill prevention capability as standard. And on every Harlequin tank up to 2,500 litres capacity, you'll find a contents dipstick – allowing you to quickly and easily determine the level of fuel remaining inside.



At Harlequin, we don't just make a great range of tanks. We work closely with leading British, Irish and European equipment manufacturers to offer great ancillary equipment and components with them too... all manufactured to a Harlequin Approved Specification. And all designed to ensure compliance with the most demanding technical and regulatory requirements. Check Product Specifications to confirm availability by product and geographic area.

Harlequin... Tops for Tanks!

Disconnect the oil line from a traditional Bottom Outlet Tank, and the result will be an environmental pollution incident. But disconnect the oil line from a Harlequin Top Outlet Tank fitted with the new Atkinson Tanktop Top Outlet System and the oil stays where it should... inside the tank!

The patented Tanktop successfully integrates a floating suction pipe, fully serviceable filter system and anti-siphon valve. For ease of installation, the system also incorporates a unique 'push fit' oil line connection and priming button. Or where required, the oil supply line can be connected via an optional compression connection, supplied as standard with every Tanktop. It is recommended a Tiger Loop or similar de-aeration device is fitted to all pressure-jet installations incorporating a Top Outlet connection. At Top Outlet installations incorporating a vapourising burner, it will be necessary to incorporate an oil lift device within the supply line.



Never run out of oil again!

All Harlequin Tanks can be supplied with the ever-popular Apollo Electronic Oil Tank Contents Gauge, which allows you to measure the level of fuel in your tank outside... from the warmth, comfort and convenience of being inside.

The Apollo's ultrasonic transmitter unit determines the level of fuel remaining inside the tank and relays this data to the receiver unit, which cleverly and conveniently plugs into a standard electrical wall socket. The information is displayed in increments of 10% via an easy to read LCD display. Apollo is the original ultrasonic tank contents gauge and has been tried, tested and trusted at thousands of oil and liquid storage installations worldwide. Beware of imitations!



All Harlequin Bunded Tanks are supplied complete with failsafe protection against overfills via the factory fitted LRC Probe.

When connected to the LRC Drivers' Unit, the system allows delivery personnel to control refueling from the tank. Unlike old-fashioned mechanical overfill prevention valves, in case of system failure the supply of fuel is discontinued automatically.

Exceeds all applicable overfill prevention requirements and fully compliant with EN13616.



All Harlequin Bunded Tanks can be supplied complete with Bund Spillage Detector.

This clever 9v battery powered device allows you to check for the presence of liquid inside the bunded area on demand e.g. as a result of condensation, or in case of an overfill. This allows you to make timely arrangements for the removal of any surplus liquid from the bunded area, thereby maintaining the integrity of your tank.

Check Product Specifications to confirm availability in your area.



For quicker, easier installation... all Harlequin Bottom Outlet Bunded Tanks can be supplied complete with Tank Fitting Kit.

The Kit comprises a 1"/0.5" Reducer, Filter / Valve; PTFE Tape and Liquid Sealant... everything you need for a standard Bottom Outlet installation, in a single, handy pack!

Supplied as standard with all Harlequin Advance (except 350BND) and Polyrock Bunded Bottom Outlet Tanks. Available alongside Apollo Contents Gauge on all other products.



The Tiger Loop De-Aerator removes residual air from heating oil, when used at installations incorporating a pressure jet burner.

The result is a cleaner, more efficient burn; reduced soot accumulation; enhanced operating reliability; and reduced fuel consumption.

Available as an option on all Harlequin Tanks. Suitable for use with all Harlequin Oil Tanks and recommended for use with all Harlequin Top Outlet Bunded Tanks.

Basic Single Skin Oil Tanks

PRODUCT OVERVIEW

Single Skin Tanks designed primarily for use within a secondary containment area. Suitable for Heating Oil.

STANDARD EQUIPMENT

Harlequin Single Skin Tanks are supplied complete with:

- Lockable Fill / Inspection Point(s)
- 1" BSP (F) Outlet Connection
- Weatherproof Vent
- 32mm Electronic Contents Gauge Fitting Point
- Contents Dipstick

OPTIONAL EQUIPMENT

- Electronic Oil Tank Contents Gauge
- Electronic Oil Tank Contents Gauge c/w Fitting Kit
- Tiger Loop De-Aerator



920SL Slimline ⁽¹⁾

NOMINAL CAPACITY:	885 litres
LENGTH:	1,530 mm
WIDTH:	715 mm
HEIGHT:	1,165 mm
WEIGHT:	55 kg



1100SL Slimline

NOMINAL CAPACITY:	1,040 litres
LENGTH:	1,650 mm
WIDTH:	690 mm
HEIGHT:	1,420 mm
WEIGHT:	60 kg



1200LP Low Profile

NOMINAL CAPACITY:	1,251 litres
LENGTH:	1,740 mm
WIDTH:	1,320 mm
HEIGHT:	825 mm
WEIGHT:	50 kg



1450VT Vertical

NOMINAL CAPACITY:	1,406 litres
DIAMETER:	1,350 mm
HEIGHT:	1,260 mm
WEIGHT:	45 kg



1400HZ Horizontal

NOMINAL CAPACITY:	1,380 litres
LENGTH:	1,805 mm
WIDTH:	1,095 mm
HEIGHT:	1,135 mm
WEIGHT:	55 kg



IMPORTANT INFORMATION SINGLE SKIN OIL TANKS

Unlike Bunded Oil Tanks, Single Skin Oil Tanks incorporate no form of secondary containment whatsoever. In the event of a spill, a pollution incident will result. Harlequin Single Skin Oil Tanks are therefore unsuitable for installation at agricultural, commercial, industrial and institutional premises.

Harlequin Single Skin Tanks are also unsuitable at any domestic installation where:

- The tank is within 10m of a river, stream, ditch, lake, canal, sea, soakaway, septic tank, effluent treatment system, water storage tank, aquifer or gully, open drain or manhole, or where a spill from the tank could reach the aforementioned.
- The vent point is not visible from the fill point or where an offset fill point is in use
- The tank is within 50m of a well, borehole or spring, of where a spill could reach the aforementioned
- The tank is supplying fuel to premises other than a dwelling occupied by a single family
- The tank is positioned within 50m of agricultural land
- In the event of a spill (however caused), a pollution incident will result
- Any other site specific hazard exists

Even where a Single Skin Tank may suffice, serious consideration should be given to a fitting a Bunded Tank. A Bunded Tank consists of a 'tank within a tank'. The inner tank is the primary storage vessel, whilst the outer tank acts as a failsafe. In the event of a spill, surplus fuel will safely and securely be stored within the outer tank and an environmental pollution incident will be averted.

Clarehill Plastics Limited will assume no responsibility whatsoever for the installation of a Harlequin Single Skin Tank, where a Bunded Tank is required.

⁽¹⁾ 920SL is only available in the Republic of Ireland.

Basic Bunded Oil Tanks

PRODUCT OVERVIEW

Entry level Bunded Tank range, which omits the added-value benefits that characterise Harlequin's Advance range of Bunded Tanks.

Fully compliant with all applicable fuel storage requirements and suitable for the storage of Heating Oil, a choice of extra cost fuel storage accessories can be specified upon request.

STANDARD EQUIPMENT

All Harlequin Basic Bunded Tanks are supplied complete with:

- 2" Lockable Fill Point
- 4" Lockable Inspection Point
- Lockable Manhole Access
- 1" BSP (F) Outlet Connection
- Vent
- 32mm Electronic Contents Gauge Fitting Point
- Contents Dipstick
- LRC Failsafe Overfill Prevention Probe

OPTIONAL EQUIPMENT

- Electronic Oil Tank Contents Gauge
- Electronic Oil Tank Contents Gauge c/w Fitting Kit
- Electronic Bund Spillage Detector
- Lock Pack comprising 3no. Combination Locks
- Tiger Loop De-Aerator

INSTALLATION & MAINTENANCE REQUIREMENTS

This product must be installed and maintained by a suitably competent person in accordance with the requirements of:

- British Standard BS5410
- OFTEC Technical Instruction Book 3
- Supplied instructions
- All prevailing statutory requirements e.g. Building Regulations, Environmental Regulations etc.



1300BCT Bunded

NOMINAL CAPACITY:	1,335 litres
LENGTH:	2,100 mm
WIDTH:	950 mm
HEIGHT:	1,540 mm
WEIGHT:	160 kg



1400BCT Bunded

NOMINAL CAPACITY:	1,380 litres
LENGTH:	1,900 mm
WIDTH:	1,250 mm
HEIGHT:	1,420 mm
WEIGHT:	130 kg



1450BCT Bunded

NOMINAL CAPACITY:	1,413 litres
DIAMETER:	1,540 mm
HEIGHT:	1,590 mm
WEIGHT:	105 kg



2000BCT Bunded

NOMINAL CAPACITY:	2,005 litres
LENGTH:	2,360 mm
WIDTH:	1,320 mm
HEIGHT:	1,415 mm
WEIGHT:	180 kg



1000BCT Bunded

NOMINAL CAPACITY:	1,003 litres
LENGTH:	2,150 mm
WIDTH:	710 mm
HEIGHT:	1,420 mm
WEIGHT:	130 kg



1100BCT Bunded

NOMINAL CAPACITY:	1,040 litres
LENGTH:	1,880 mm
WIDTH:	890 mm
HEIGHT:	1,595 mm
WEIGHT:	132 kg



2500BCT Bunded

NOMINAL CAPACITY:	2,442 litres
LENGTH:	2,460 mm
WIDTH:	1,435 mm
HEIGHT:	1,470 mm
WEIGHT:	210 kg

Advance Bunded Oil Tanks

PRODUCT OVERVIEW

Europe's most advanced oil storage system, bristling with the latest fuel storage technology and available in a range of capacities from c.350 litres to c.10,000 litres. Available with a choice of Bottom Outlet (BND Models) or environmentally preferred Top Outlet (ENV Models). Harlequin Advance Bunded Oil Tanks are compliant with all applicable fuel storage requirements and suitable for the storage of Heating Oil.

STANDARD EQUIPMENT – ALL MODELS

All Harlequin Advance Bunded Tanks are supplied complete with:

- 2" Lockable Fill Point ⁽¹⁾
- 4" Lockable Inspection Point
- Lockable Manhole Access
- Vent
- 32mm Electronic Contents Gauge Fitting Point
- Contents Dipstick on all models below 3,000 litres
- LRC Failsafe Overfill Prevention Probe ⁽³⁾
- Bund Spillage Detector ^{(2) (3)}
- Electronic Oil Tank Contents Gauge except 10000BND/ENV ⁽³⁾

ADDITIONAL EQUIPMENT – BND BOTTOM OUTLET MODELS ONLY

- 1" BSP (F) Outlet Connection
- Tank Fitting Kit ⁽¹⁾ comprising 1"/0.5" Reducer; Isolation Valve; Filter, PTFE Tape; and Haldite Liquid sealant

ADDITIONAL EQUIPMENT – ENV TOP OUTLET MODELS ONLY

- Atkinson Tanktop Top Outlet comprising floating suction pipe, filter, anti-siphon valve, priming button and choice of push fit or compression connection

ADDITIONAL EQUIPMENT – 5400BND/ENV MODELS ONLY

- External 2" Lockable Fill Point

ADDITIONAL EQUIPMENT – 10000BND/ENV MODELS ONLY

- Lockable Cabinet
- Offset Fill Point c/w Isolation Valve and Non Return Valve
- Hydrostatic Tank Contents Gauge

OPTIONAL EQUIPMENT – ALL MODELS

- Lock Pack comprising 3no. Combination Locks
- Tiger Loop De-Aerator

INSTALLATION / MAINTENANCE REQUIREMENTS

This product must be installed and maintained by a suitably competent person in accordance with the requirements of:

- British Standard BS5410
- OFTEC Technical Instruction Book 3
- Supplied instructions
- All prevailing statutory requirements e.g. Building Regulations, Environmental Regulations etc.

⁽¹⁾ Supplied on all models except 350BND/ENV.

⁽²⁾ Extra cost option in Northern Ireland, Isle of Man and Republic of Ireland on all tanks below 3,000 litres. Standard on all tanks over 3,500 litres.

⁽³⁾ Extra cost option on 350BND/ENV.



350BND/ENV

NOMINAL CAPACITY:	333 litres
DIAMETER:	980 mm
HEIGHT:	1,155 mm
WEIGHT:	45 kg



650BND/ENV

NOMINAL CAPACITY:	645 litres
LENGTH:	1,715 mm
WIDTH:	670 mm
HEIGHT:	1,335 mm
WEIGHT:	105 kg



1000BND/ENV

NOMINAL CAPACITY:	1,003 litres
LENGTH:	2,150 mm
WIDTH:	710 mm
HEIGHT:	1,420 mm
WEIGHT:	130 kg



1100BND/ENV

NOMINAL CAPACITY:	1,040 litres
LENGTH:	1,880 mm
WIDTH:	890 mm
HEIGHT:	1,595 mm
WEIGHT:	132 kg



1200BND/ENV

NOMINAL CAPACITY:	1,251 litres
LENGTH:	1,900 mm
WIDTH:	1,600 mm
HEIGHT:	950 mm
WEIGHT:	125 kg



1300BND/ENV

NOMINAL CAPACITY:	1,335 litres
LENGTH:	2,100 mm
WIDTH:	950 mm
HEIGHT:	1,540 mm
WEIGHT:	160 kg



1400BND/ENV

NOMINAL CAPACITY:	1,380 litres
LENGTH:	1,900 mm
WIDTH:	1,250 mm
HEIGHT:	1,420 mm
WEIGHT:	130 kg



1450BND/ENV

NOMINAL CAPACITY:	1,413 litres
DIAMETER:	1,540 mm
HEIGHT:	1,590 mm
WEIGHT:	105 kg



2000BND/ENV

NOMINAL CAPACITY:	2,005 litres
LENGTH:	2,360 mm
WIDTH:	1,320 mm
HEIGHT:	1,415 mm
WEIGHT:	180 kg



2500BND/ENV

NOMINAL CAPACITY:	2,442 litres
LENGTH:	2,460 mm
WIDTH:	1,435 mm
HEIGHT:	1,470 mm
WEIGHT:	210 kg



3500BND/ENV

NOMINAL CAPACITY:	3,297 litres
LENGTH:	2,450 mm
WIDTH:	1,770 mm
HEIGHT:	1,890 mm
WEIGHT:	260 kg



5400BND/ENV

NOMINAL CAPACITY:	5,042 litres
DIAMETER:	2,575 mm
HEIGHT:	2,125 mm
WEIGHT:	325 kg



10000BND/ENV

NOMINAL CAPACITY:	9,595 litres
LENGTH:	3,265 mm
WIDTH:	2,800 mm
HEIGHT:	3,350 mm
WEIGHT:	725 kg

POLYROCK™ Bunded Oil Tanks

PRODUCT OVERVIEW

Exclusive to Harlequin, **POLYROCK™** Bunded Plastic Oil Tanks are rotationally moulded from premium grade, oil resistant Medium Density Polyethylene and feature a choice of Granite or Sandstone effect colourways.

POLYROCK™ Bunded Oil Tanks are fully compliant with all applicable fuel storage requirements and are suitable for the storage of Heating Oil.

STANDARD EQUIPMENT – ALL MODELS

All Harlequin **POLYROCK™** Bunded Tanks are supplied complete with:

- 2" Lockable Fill Point
- 4" Lockable Inspection Point
- Lockable Manhole Access
- Vent
- 32mm Electronic Contents Gauge Fitting Point
- Contents Dipstick
- LRC Failsafe Overfill Prevention Probe
- Electronic Oil Tank Contents Gauge
- Bund Spillage Detector

ADDITIONAL EQUIPMENT – BND BOTTOM OUTLET MODELS ONLY

- 1" BSP (F) Outlet Connection
- Tank Fitting Kit comprising 1" / 0.5" Reducer; Isolation Valve; Filter, PTFE Tape; and Heldite Liquid sealant

ADDITIONAL EQUIPMENT – ENV TOP OUTLET MODELS ONLY

- Atkinson Tanktop Top Outlet comprising floating suction pipe, filter, anti-siphon valve, priming button and choice of push fit or compression connection

OPTIONAL EQUIPMENT – ALL MODELS

- Lock Pack comprising 3no. Combination Locks
- Tiger Loop De-Aerator

INSTALLATION & MAINTENANCE REQUIREMENTS

This product must be installed and maintained by a suitably competent person in accordance with the requirements of:

- British Standard BS5410
- OFTEC Technical Instruction Book 3
- Supplied instructions
- All prevailing statutory requirements e.g. Building Regulations, Environmental Regulations etc.



PG1000BND/ENV

NOMINAL CAPACITY:	1,003 litres
LENGTH:	2,150 mm
WIDTH:	710 mm
HEIGHT:	1,420 mm
WEIGHT:	130 kg



PG1200BND/ENV

NOMINAL CAPACITY:	1,251 litres
LENGTH:	1,900 mm
WIDTH:	1,600 mm
HEIGHT:	950 mm
WEIGHT:	125 kg



PG1300BND/ENV

NOMINAL CAPACITY:	1,335 litres
LENGTH:	2,100 mm
WIDTH:	950 mm
HEIGHT:	1,540 mm
WEIGHT:	160 kg



PG1400BND/ENV

NOMINAL CAPACITY:	1,380 litres
LENGTH:	1,900 mm
WIDTH:	1,250 mm
HEIGHT:	1,420 mm
WEIGHT:	130 kg



PG2000BND/ENV

NOMINAL CAPACITY:	2,005 litres
LENGTH:	2,360 mm
WIDTH:	1,320 mm
HEIGHT:	1,415 mm
WEIGHT:	180 kg





PS1000BND/ENV

NOMINAL CAPACITY:	1,003 litres
LENGTH:	2,150 mm
WIDTH:	710 mm
HEIGHT:	1,420 mm
WEIGHT:	130 kg



PS1200BND/ENV

NOMINAL CAPACITY:	1,251 litres
LENGTH:	1,900 mm
WIDTH:	1,600 mm
HEIGHT:	950 mm
WEIGHT:	125 kg



PS1300BND/ENV

NOMINAL CAPACITY:	1,335 litres
LENGTH:	2,100 mm
WIDTH:	950 mm
HEIGHT:	1,540 mm
WEIGHT:	160 kg



PS1400BND/ENV

NOMINAL CAPACITY:	1,380 litres
LENGTH:	1,900 mm
WIDTH:	1,250 mm
HEIGHT:	1,420 mm
WEIGHT:	130 kg



PS2000BND/ENV

NOMINAL CAPACITY:	2,005 litres
LENGTH:	2,360 mm
WIDTH:	1,320 mm
HEIGHT:	1,415 mm
WEIGHT:	180 kg

Potable Water Tanks



PRODUCT OVERVIEW

Storage tanks designed for the storage of Potable Water and approved in the United Kingdom by the Water Regulations Advisory Scheme (WRAS). Suitable for the storage of water intended for human consumption.

STANDARD EQUIPMENT

Supplied complete with:

- Inspection Point
- Byelaw 30 Kit
- Manhole Access
- Filter Basket
- Factory fitted outlet
- Isolation Valve

OUTLET DIAMETER

- 1" Plastic below 3,000 litres capacity
- 2" Plastic above 3,000 litres capacity

INSTALLATION & MAINTENANCE REQUIREMENTS

This product must be installed and maintained by a suitably competent person in accordance with all prevailing statutory requirements.



PW3900VT

ACTUAL CAPACITY:	3,929 litres
DIAMETER:	2,020 mm
HEIGHT:	1,420 mm
WEIGHT:	120 kg



PW5400VT

ACTUAL CAPACITY:	5,307 litres
DIAMETER:	2,020 mm
HEIGHT:	1,920 mm
WEIGHT:	150 kg



PW10000VT

ACTUAL CAPACITY:	10,100 litres
DIAMETER:	2,260 mm
HEIGHT:	3,200 mm
WEIGHT:	250 kg



PW1100SL

ACTUAL CAPACITY:	1,095 litres
LENGTH:	1,650 mm
WIDTH:	690 mm
HEIGHT:	1,420 mm
WEIGHT:	60 kg



PW1450VT

ACTUAL CAPACITY:	1,480 litres
DIAMETER:	1,350 mm
HEIGHT:	1,260 mm
WEIGHT:	45 kg



PW2500VT

ACTUAL CAPACITY:	2,579 litres
DIAMETER:	1,700 mm
HEIGHT:	1,345 mm
WEIGHT:	65 kg

Non Potable Water Tanks

PRODUCT OVERVIEW

Storage tanks designed for the storage of Non Potable Water. Suitable for the storage of water which is not intended for human consumption.

STANDARD EQUIPMENT

Supplied complete with:

- Inspection Point
- Manhole Access
- Factory fitted outlet

OUTLET DIAMETER

- 1" Plastic below 3,000 litres capacity
- 2" Plastic above 3,000 litres capacity

INSTALLATION & MAINTENANCE REQUIREMENTS

This product must be installed and maintained by a suitably competent person in accordance with all prevailing statutory requirements.



NP3900VT

ACTUAL CAPACITY:	3,929 litres
DIAMETER:	2,020 mm
HEIGHT:	1,420 mm
WEIGHT:	120 kg



NP5400VT

ACTUAL CAPACITY:	5,307 litres
DIAMETER:	2,020 mm
HEIGHT:	1,920 mm
WEIGHT:	150 kg



NP10000VT

ACTUAL CAPACITY:	10,100 litres
DIAMETER:	2,260 mm
HEIGHT:	3,200 mm
WEIGHT:	250 kg



NP1100SL

ACTUAL CAPACITY:	1,095 litres
LENGTH:	1,650 mm
WIDTH:	690 mm
HEIGHT:	1,420 mm
WEIGHT:	60 kg



NP1450VT

ACTUAL CAPACITY:	1,480 litres
DIAMETER:	1,350 mm
HEIGHT:	1,260 mm
WEIGHT:	45 kg



NP2500VT

ACTUAL CAPACITY:	2,579 litres
DIAMETER:	1,700 mm
HEIGHT:	1,345 mm
WEIGHT:	65 kg

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